



LUBRISOL IS AN AQUEOUS DRAWING FLUID THAT HAS BEEN DESIGNED TO PROVIDE BEST-IN-CLASS LUBRICATION AND HEAT DISSIPATION FOR DIVERSE USES INCLUDING STAMPING AND DRAWING OPERATIONS. IN ADDITION TO ITS SUPERIOR PERFORMANCE IN A NEAT OR DILUTED SOLUTION, LUBRISOL RAISES THE BAR ON HEALTH, SAFETY AND ENVIRONMENTAL STANDARDS FOR OTHER LUBRICATING FLUID PRODUCTS IN THIS CATEGORY

## + HEALTH

- Non-skin sensitizer
- No carcinogens or hidden toxins
- No aspiration hazard
- No phosphates, acids or distillates
- No long term health effects

## △ SAFETY

- Non-flammable, non-corrosive
- No special protective gear required
- Contains no VOCs (Volatile Organic Compounds)
- Safe alternative to hazardous chemicals

## ♻️ ENVIRONMENT

- Readily biodegradable
- Not regulated by TDG
- Low aquatic toxicity

## PRODUCT APPLICATIONS

- Stamping
- Drawing
- Cutting & die
- Chain lubricant
- Conveyor

## PERFORMANCE

LubriSol is an aqueous drawing fluid that has been designed to provide best-in-class lubrication and heat dissipation for diverse uses including stamping and drawing operations. LubriSol is able to support high dilution rates and tolerate extended wear, reducing the amount of chemical handling required as well as equipment down time.

Because LubriSol is readily biodegradable, the product by itself will generally not present issues for municipal sewer disposal or on-site biox waste treatment systems. However, as with all chemical products it should be disposed of in accordance with local regulations.

Some drawing compounds available on the market are considered probable carcinogens or are products that contain known carcinogens (ie. benzene, triazines) and/or fish toxins. LubriSol however has no carcinogens or fish toxins in its formulation making this one of the key HS&E benefits of this product.

## PRODUCT QUALITIES

- Thermal stability
- Corrosion inhibition
- High resistance to oxidation
- Prevents wear and surface fatigue



SAFETY AND PERFORMANCE YOU CAN TRUST  
[WWW.BIOSOLCLEAN.COM](http://WWW.BIOSOLCLEAN.COM)